EXHIBIT 10

USDC IN/ND case 1:20-cv-00037-HAB-SLC document 36-33 filed 04/03/20 page 2 of 3

Baicells Technologies is proud to announce that the MBS31001, better known as the Nova 436Q has been granted Part 96 Certification by the FCC. The Nova 436Q is an advanced two-carrier outdoor eNodeB (eNB) that is compliant with 3GPP LTE TDD technology. This 4x1W eNB is capable of operating in Carrier Aggregation (CA) mode or Dual Carrier (DC) mode.

The Nova 436Q Carrier Aggregation mode doubles the downlink capacity over previous models. Nova 436Q supports CBRS Band 48, as well as Bands 42 and 43. The 436Q is a multi-use LTE eNodeB, allowing operators flexibility to adjust configurations for differing deployment needs and current local market demands. Baicells patented HaloB onboard EPC is now an included feature on the Nova 436Q.

Baicells can now progress forward with ICD testing for CBRS with various operators.

Baicells expects additional products will be granted Part 96 certification by the end of the year.

USDC IN/ND case 1:20-cv-00037-HAB-SLC document 36-33 filed 04/03/20 page 3 of 3